Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



62,39



FALL, 1927

Eastern Aurseries,

Incorporated

Kolliston, Mass.

PRICE LIST

Address all communications to

EASTERN NURSERIES, INC.,

HOLLISTON, MASS.

Telephone, Natick 0345

Telegraph Address, Natick, Mass.



FALL, 1927 Eastern Nurseries, Inc.

Office and Nurseries, HOLLISTON, MASS.

SHIPPING SEASON opens about March 20 to April 1 in the Spring, and continues until May 20 to June 1, and opens about October 1 in the Fall, and continues until the ground freezes. Shipping for summer planting of Evergreens opens about August 15th. Pot-grown plants can be shipped and planted at all times.

ORDERS.—Write plainly and give explicit directions as to address and mode of shipment; otherwise we will forward according to our best judgment. All goods travel at purchaser's risk. We assume no responsibility for the goods after delivery to the forwarding companies.

When losses occur by delays in delivery, claims should be made at once on the forwarding companies.

CLAIMS, to receive consideration, must be made within ten (10) days of receipt of goods.

While we exercise the greatest care to have all Trees, Shrubs and Plants genuine and reliable, and hold ourselves prepared to replace, on proper proof, all that prove untrue, we do not give any warranty. expressed or implied; and in case of an error on our part, it is mutually agreed between the purchaser and ourselves that we shall not at any time be held responsible for a greater amount than the original price of the goods.

PACKING.—We take great care in packing, using damp moss to protect roots. Boxes and bales are charged for at cost.

RATES.—The prices in this list supersede all previous rates, and apply to quantities specified, but two hundred and fifty (250) will be furnished at the thousand rate, forty (40) at the one hundred rate, and five (5) at the ten rate, except in the case of perennials when 25 of one kind will be given at the 100 rate. Specimens personally selected by the purchaser or his representative (or specially selected by us at the request of the purchaser) will be priced according to individual values.

This Price List cancels all previous lists and prices are subject to change without notice.

TERMS, CASH WITH ORDERS, except to such persons as satisfy us as to their responsibility. Bills are due when presented and interest will be charged at the rate of six per cent. on bills remaining unpaid December 1 in Fall and June 1 in Spring.

A Certificate of Inspection will accompany each shipment. Address all communications to office.

EASTERN NURSERIES, INC., HOLLISTON, MASS.

PRICE LIST

OF

Eastern Nurseries, Inc.,

WILLIAM F. DAWSON, President HENRY S. DAWSON, Vice-President

L. B. DAWSON, Sec.-Treas.

100

10

Office and Nurseries at HOLLISTON, MASS.

Located twenty-six miles southwest of Boston.

FALL, 1927

Our Evergreens are in especially fine condition this year. Most of them have been transplanted recently and all of them are in excellent condition for Spring planting. We wish to call special attention to our small Evergreens suitable for hedges, group planting and window-boxes, and to our large specimens for immediate effects. Many of these specimens are of unusual beauty and can be moved on platforms, at special prices, which we will gladly quote upon request.

NOTE.—Look on pages 12 to 19 at our list of Pot-grown Scotch Heather and other ground covers.

A cordial invitation is hereby extended to visit our nursery at any time for the purpose of plant study, or for inspection of saleable stock.

EASTERN NURSERIES, Inc.

This Catalogue has been corrected in accordance with the new Book of Standardized Plant Names by the American Joint Committee on Horticultural Nomenclature

EVERGREEN TREES AND SHRUBS

The prices of Evergreens include the burlapping of balls up to 5 feet.

NOTE: On all specimen Evergreens over 12 ft. price will include canvas and platform when dug.

Abies concolor WHITE FIR

All beautiful specimens
15 to 20 ft. \$60.00 to \$90.00
homolepis (brachyphylla) Niko Fir
16 to 20 ft. spec. . \$60 to 75.00
nordmanniana Nordmann's Fir
18 ft. spec. 125.00

veitchil Veitch Fir.

18 to 24 ft. spec. \$75.00 to 125.00 Andromeda floribunda See Pieris

Plant Bearberry and Scotch Heather near the sea

| Azalea ledifolia (indica alba) SNOW AZALEA 8 to 10 in. bushy 4 in. pots \$1.50 \$12.50 \$115 See also pot-grown plants |
|---|
| 8 to 10 in. bushy 4 in. pots \$1.50 \$12.50 \$115 See also pot-grown plants |
| See also pot-grown plants |
| ### Hazel Dawson red New Dawson Hybrit 8 to 10 in. bushy 4 in. pots . 4.00 Chamaecyparis pisifera aurea GOLDEN SAWARA RETINOSPORA 5 to 6 ft 9.00 filifera Thread Retinospora 3 to 4 ft 7.00 5 to 6 ft 12.00 110.00 plumosa Plume Retinospora 1½ to 2 ft 3.50 33.00 2 to 2½ ft 5.00 12 to 14 ft.×5-6 ft. 25.00 to 40.00 aurea GOLDEN PLUME RETINOSPORA 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 ################################## |
| 8 to 10 in. bushy 4 in. pots . 4.00 Chamaecyparis pisifera aurea GOLDEN SAWARA RETINOSPO 5 to 6 ft 9.00 filifera Thread Retinospora 3 to 4 ft 7.00 5 to 6 ft 12.00 110.00 plumosa Plume Retinospora 1½ to 2 ft 3.50 33.00 2 to 2½ ft 5.00 12 to 14 ft.×5-6 ft. 25.00 to 40.00 aurea GOLDEN PLUME RETINOSPO 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri GLOSSY WINTERCREEPER 2 yr. strong |
| Chamaecyparis pisifera aurea Golden Sawara Retinospo 5 to 6 ft 9.00 filifera Thread Retinospora 3 to 4 ft 7.00 5 to 6 ft 12.00 110.00 plumosa Plume Retinospora 1½ to 2 ft 3.50 33.00 2 to 2½ ft 4.50 42.00 2½ to 3 ft 500 12 to 14 ft.×5-6 ft. 25.00 to 40.00 aurea Golden Plume Retinospora Golden Plume Retinospora 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong |
| Pisifera aurea GOLDEN SAWARA RETINOSPO |
| GOLDEN SAWARA RETINOSPO 5 to 6 ft 9.00 filifera Thread Retinospora 3 to 4 ft 7.00 5 to 6 ft 12.00 110.00 plumosa Plume Retinospora 1½ to 2 ft 3.50 33.00 2 to 2½ ft 500 12 to 14 ft.×5-6 ft. 25.00 to 40.00 aurea GOLDEN PLUME RETINOSPO 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong |
| 5 to 6 ft 9.00 |
| filifera Thread Retinospora 3 to 4 ft 7.00 5 to 6 ft 12.00 110.00 plumosa Plume Retinospora 1½ to 2 ft 3.50 33.00 2 to 2½ ft 4.50 42.00 2½ to 3 ft 500 12 to 14 ft.×5-6 ft. 25.00 to 40.00 aurea Golden Plume Retinospora 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong |
| 3 to 4 ft 7.00 5 to 6 ft |
| 1 |
| plumosa Plume Retinospora 1½ to 2 ft 3.50 33.00 2 to 2½ ft 500 2½ to 3 ft 500 12 to 14 ft.×5-6 ft. 25.00 to 40.00 aurea Golden Plume Retinospora Golden Plume Retinospora 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Euonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong |
| 1½ to 2 ft 3.50 33.00 2 to 2½ ft |
| 2 to 2½ ft |
| 2½ to 3 ft 500 12 to 14 ft.×5-6 ft. 25.00 to 40.00 aurea GOLDEN PLUME RETINOSPO 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri GLOSSY WINTERCREEPER 2 yr. strong |
| 12 to 14 tt.×5-6 tt. 25.00 to 40.00 aurea Golden Plume Retinospo 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong 6.00 |
| aurea GOLDEN PLUME RETINOSPO 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong 6.00 |
| GOLDEN PLUME RETINOSPO 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong 6.00 |
| 10 to 12 ft. XX spec 20.00 12 to 14 ft. XX spec 25.00 Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong 6.00 |
| Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong 6.00 |
| Buonymus radicans acutus Sharpleaf Wintercreeper 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong 6.00 |
| 4 yr. str. f. g 1.00 carrieri Glossy Wintercreeper 2 yr. strong 6.00 |
| carrieri Glossy Wintercreeper 2 yr. strong 6.00 |
| 2 yr. strong 6.00 |
| -) |
| 1 1 1 |
| |
| vegetus Bigleaf Wintercreeper 3 yr. strong 1.00 8.00 |
| 3 , |
| Ilex glabra Inkberry 12 to 15 in 2.50 |
| Juniperus chinensis pfitzeriana Pfitzer's Juniper |
| 2 to 2½ ft 6.50 |
| 1 4 - 6 |
| 3 to 3½ ft. " 10.00 95.00 |
| 3½ to 4 ft. " 15.00 |
| chinensis sargenti Sargent Trailing Juniper |
| 8 to 12 in 3.50 |
| 1 to 1 ft 4.50 42.00 |
| 11 to 2 ft 6.00 |
| 2½ to 3 ft. spread 12.50 |
| 2 to $3\frac{1}{2}$ ft. spread 16.00 |
| Juniperus communis Common Juniper |
| $2 \text{ to } 2\frac{1}{2} \text{ ft. } \dots \dots 3.50 33.00$ |
| NOTE. The upright Juniper is one of the very har- |
| diest evergreens, and one of the most satisfactory |
| for the New England climate. It keeps its color all |
| • |
| winter, and fruits when still quite small. |
| excelsa stricta Spiny Greek Juniper |
| |
| 15 to 18 in 3.00 27.00 25 |
| 15 to 18 in 3.00 27.00 25 18 to 24 in 3.75 33.00 |
| 15 to 18 in 3.00 27.00 25. 18 to 24 in 3.75 33.00 24 to 30 in 5.00 |
| 15 to 18 in 3.00 27.00 25. 18 to 24 in 3.75 33.00 24 to 30 in 5.00 horizontalis Trailing Juniper |
| 15 to 18 in 3.00 27.00 25 18 to 24 in 3.75 33.00 24 to 30 in 5.00 |

| 4 | EVERGREENS. | |
|-------------|--|---------------------|
| | Eac | h 10 100 |
| Juniperus | horizontalis douglasi WAUKEGA | N JUNIPER |
| 8 | to 12 in \$2.7 | |
| 12 | to 15 in 3.00 to 18 in 3.5 | |
| 15 | 9 3 | |
| 15 | sabina Savin Juniper to 18 in 3.5 | 0 33.00 |
| 2 | | 00 48.00 |
| _ | tamariscifolia Tamari S. | • |
| 8 | | |
| 1 | to 11 ft. spread 4.0 | o . |
| 1 ½ | to 2 ft. " 5.c | |
| 2 | to 2½ ft. spread 7.5 | |
| | virginiana RED CEDAR Nurser | y grown |
| 9 | to 10 ft 30.0 | |
| 10 | to 12 ft 35.0 | 0 |
| Collect | to 30 ft 35 to 125.0 ted. 10 to 30 ft. Prices on appl | o lication |
| | . Among the above are many ve | |
| | | |
| | ns, particularly among the larger | |
| | ved into the Nursery a few years a | igo and which |
| will be i | moved on platforms. | |
| | glauca Silver Redo | |
| 3 | to 4 ft 8.0 | |
| 10 12 | to 12 ft 35.0 to 14 ft 50.0 | |
| 12 | to 14 ft 50.0 schotti Schott Red | |
| 3 | to 4 ft. XX spec 8.0 | |
| 3 | tripartita Fountain | |
| 3 | to 4 ft. × 5-6 spec 35.0 | |
| Kalmia lat | | |
| 15 | | 0 33.00 |
| | to 2 ft 4.0 | |
| 2 | to 2½ ft 5.0 | 0 48.00 |
| Leucothoe | catesbael Drooping Leucotho | E |
| I 2 | to 15 in 2.0 to 18 in 3.0 to 2 ft. clps 4.0 | 00.81 |
| 15, | to 18 in 3 c | 00 27.00 |
| - | | 00 30.00 |
| Picea albei | | |
| 4 6 | | 0 14.00 50 22.00 |
| _ | - | |
| | rming symmetrical evergreen, wh | • |
| | hat it will stay in scale for man | y years. |
| | ckiana Alcock Spruce | _ |
| • | 6 × 8 ft. spec 50.0 | |
| | idensis (alba) White or Cat Spr | |
| 20 | to 24 ft | 0 |
| | elsa Norway Spruce to 18 in 2.0 | 00 18.00 |
| 15 18 | to 18 in 2.0 to 24 in 2.5 | |
| 24 | to 30 in 3.0 | |
| 18 | to 20 ft 60 to 75.0 | |
| exce | elsa compacta Globe Norway S | |
| 3 | | |
| 5 | to 4 ft. \times 3-3½ ft. tr. 1920 40.0 to 6 ft. XXX spec. 40 to 60.0 | 0 |
| | | |

100 Each

Picea excelsa parviformis DWARF PYRAMID SPRUCE

6 to 8 ft. \times 6-7 ft. spread spec. tr. 1920 . . . \$60 to \$75.00 remonti REMONT DWARF SPRUCE

to 27 ft. 15.00 to 7 ft. × 6-7 ft. . 100 to 150.00

NOTE. Some of our Dwarf Spruce are wonderful specimens, and all of them have been moved recently. For formal notes or for the foreground of Evergreen plantings these plants are admirably adapted.

orientalis ORIENTAL Spruce ft. spec. 20.00 7 ft. 35.00 ft. 35 to 50.00 to 10 COLORADO SPRUCE pungens to 14 ft. spec. tr. 1920 45 to 55.00 ft. spec. tr. 1920 55 to 65.00 to 16 16 to 18 ft. spec. tr. 1920 70 to 85.00

glauca Colorado Blue Spruce ft. tr. 1920 . . . 50.00 ft. tr. 1920 . . . 60.00 ft. tr. 1920 . . . 65 to 80.00 ft. tr. 1920 . . 85 to 100.00 TO to 12 to 14 I 2 to 16 14 16 to 18 kosteri Koster Blue Spruce 8 to 10

ft. 65 to 85.00 ft. 90 to 110.00 ft. 90 to 110.00 ft. 115 to 135.00 ft. 135 to 150.00 10 to 12 to 14 I 2 to 18 16

All our specimens of Colorado Spruce, both the Blue forms and the Green forms, were transplanted three years ago and are now in an ideal condition for planting in permanent places.

Pieris (Andromeda) floribunda Mountain Andromeda 15 to 18 in. spread.

Pinus cembra Swiss Stone Pine

The Swiss Stone Pine is one of the most beautiful of all pines for formal work. The tree is very slow growing, consequently is important for use as accents where one wishes an accent which will stay in scale many years. Our plants are all beautiful specimens.

ft. Prices on application to 11

excelsa Himalayan Pine $1\frac{1}{2}$ to 2 ft. \times $2\frac{1}{2}$ ft.

7.50 to 10.00 montana mughus Mugho or Dwarf Mountain Pine

12 to 15 in. spread 5 to 6 ft spread 4.00

ft spread 22.00 ft. spread

Our entire block of Mugho Pines was transplanted three years ago, and they are now in wonderful condition for planting. Among them are many very fine specimens of the various types of this useful plant.

| | Each | 10 | 10t |
|---|----------------|--------|-------|
| Pinus resinosa RED PINE | | | |
| 3 to 4 ft | \$5.00 | \$ | \$ |
| strobus White Pine | | | |
| 6 to 7 ft. tr.pl. 1920 bushy 7 to 8 ft. " " " | 8.00 | 75.00 | |
| 6 to 7 ft. tr.pl. 1920 bushy 7 to 8 ft. " " " 8 to 10 ft. " " " | 10.00 | 90.00 | |
| 8 to 10 ft. " " " 10 to 15 ft. spec. Prices on a | nplicati | 125.00 | |
| | | OII | |
| Pseudolarix kaempferi Golden Larci 8 to 9 ft. spec. B & B | A | | |
| Pseudotsuga douglasi Douglas Fir | 25.00 | | |
| 1½ to 2 ft | 2.50 | 22.00 | |
| Rhododendron carolinianum Carolina | | 33.00 | n o N |
| 12 to 15 in. B & B | | | KON |
| | | 27.00 | |
| hybrids, all well budded | piants | | |
| Album elegans Large white 3 ft | | | |
| 3 ft | 12.00 15.00 | | |
| | 18.00 | | |
| Catawbiense alba White | 70.00 | | |
| 2 ft | 8.00 | | |
| Charles Dickens Scarlet early | 0.00 | | |
| 2 ft | 8.00 | | |
| $2\frac{1}{2}$ ft | 10.00 | | |
| Delicatissimum Blush white | | | |
| 2 to 2½ ft | 10.00 | | |
| F. S. Rand Rich crimson | | | |
| 2 ft | 6.50 | | |
| Everestianum Rosy lilac | | | |
| 2 ft | 8.00 | | |
| 21 ft | 10.00 | | |
| Flushing | | | |
| 21 ft | 10.00 | | |
| General Grant Red | | | |
| | 10.00 | | |
| Grandiflorum Clear rose | | | |
| | 10.00 | | |
| 3 ft | 12.00 | | |
| $3\frac{1}{2}$ ft | 15.00 | | |
| Kettledrum Rich crimson | | | |
| 2 ft | 8.00 | | |
| 2½ ft | 10.00 | | |
| Lee's Dark purple | 0 | | |
| 2 ft | 8.00 | | |
| 2½ ft | 10.00 | | |
| Mrs. Charles S. Sargent Pink | *** | | |
| 3 ft | °12.00 | | |
| President Lincoln Rosy crimson | ** ** | | |
| 2½ ft | 10.00 | | |
| 3 ft | 12.00 | | |
| 3½ ft | 15.00 | | |
| Purpureum elegans Best purple | 6.00 | | |
| r ∤ ft | 6.00 | | |

| EVERGREEN | S. | | |
|---|----------------------|----------------|------|
| | Each | 10 | 100 |
| Rhododendron hybrids | | | |
| Roseum elegans Deep rosy pink | | | |
| | | \$ | \$ |
| 2½ ft | 10.00 | | |
| • | 15.00 | DEME | |
| laetevirens (wilsonianum) WILSON | 5.00 | DENDE | ON |
| 15 in. \times 15-18 in 18 in. \times 1½ 2 ft | 6.00 | | |
| Rhododendron maximum Rose Bay R | | ENDRO | N C |
| | повов | ENDRO. | |
| nursery grown | | | |
| 1½ to 2 ft. XX broad 2 to $2\frac{1}{2}$ ft. " " | 3.75 | 35.00 | |
| 2 10 27 11. | 5 .00 6.00 | 45.00 57.00 | |
| $2\frac{1}{2}$ to 3 ft. " " 3 to $3\frac{1}{2}$ ft. " " | 7.50 | 70.00 | |
| $3\frac{1}{2}$ to 4 ft. " " | 9.00 | 85.00 | |
| 4 to 4½ ft. " " | 10.00 | 90.00 | |
| 4½ to 5 ft. " " | 12.00 | 111.00 | |
| 5 to $5\frac{1}{2}$ ft. " " | 15.00 | | |
| 5½ to 6 ft. " " | 18.00 | | |
| COLLECTED CLUMPS F.O.B. our | shippin | g poin | t in |
| Pennsylvania in carload lots. | | • | |
| 2 to 5 ft. mixed clumps at | \$coo ne | r carlo | ad |
| 5 to 8 ft. XXX broad spec | imen cl | umps | |
| Prices on applicat | | | |
| We make a specialty of collect | | ododeni | dron |
| Maximum in carload lots. The | | | |
| | | | |
| from 11 to 5 ft. From 65 to 350 pla | | - | |
| a car, depending upon the size of th | e plants | s. We | ship |
| only first class plants. | | | |
| Taxus canadensis Canada Yew | | | |
| 12 to 18 in | 3.50 | 33.00 | |
| 18 to 24 in | 4.00 | 36.00 | |
| cuspidata Japanese Yew | | | |
| 12-15 in | 3.00 | 27.00 | |
| 15–18 in. spread | 4.00 | 36.00 | |
| 18-24 in. " | 5.00 | 45.00 | |
| 24–30 m | 7.50 | 70.00 | |
| 30–30 iii. | 12.00 | | |
| 3-3210. | 18.00 | | |
| 32-411. | 25.00 | | 4 1 |
| Our Taxus cuspidata are all hea | | | |
| transplanted. We believe there i | | | k of |
| this indispensable Evergreen in the | | | |
| densa Compact Dw. | ARF JAI | PANESE | YEW |
| 8–12 in. spread | 4.00 | | |
| 12-15 in. " | 5.00 | | |
| 15–18 in. " | 8.00 | | |
| cuspidata nana (brevifolia) Dwa | | | |
| 9-12 in. spread | 3 50 | 30.00 | |
| 10-21 10. | 8.00 | 75.00 | |
| 21-24 111. | 12.00 | 115.00 | |
| 24-30 111. | 18.00 | 165.00 | |
| 30–36 in. " | 25.00 40.00 | | |
| Jo 42 111. | 40.00 | | |

| | | | | | Each | 10 | 100 |
|-----------|------|-------|------|------------------|------------------------|---------|--------|
| Thuia occ | iden | talis | A | MERICAN ARBOR | | | |
| 18 | | 24 | in. | | \$ 3.00 | \$27.00 | \$ |
| 2 | | 3 | ft. | | 3.50 | 33.00 | " |
| 4 | | 5 | ft. | | 4.50 | 40.00 | |
| 6 | | 7 | | spec | 10.00 | 40.00 | |
| 7 | - | 8 | ft. | spec | 12.00 | | |
| 8 | to | 9 | ft. | " | 15.00 | | |
| 9 | | 10 | ft. | " | 21.00 | | |
| 11 | | 12 | ft. | " 40 to | | | |
| 11 | to | 12 | | | 50.00 NAN AR | BOR VI | PAE: |
| 3 | to | 4 | | spec | 6.50 | DOR VI | IAL |
| 10 | | 12 | ft. | " 35 to | 40.00 | | |
| 10 | | 12 | | uglasi pyramidal | | | |
| | | | | Douglas Pyram | | BOR VI | TAE |
| | i to | 2 | ft. | | 2.50 | 22.50 | IND |
| 2 | - | | ft. | | 3.00 | 27.00 | |
| | ₹ to | _ | ft. | | | | |
| | - | | ft. | | 4.50 | 40.00 | |
| 3 | | | ft. | | 5.00 | 48.00 | |
| 4 | | | ft. | | 7.00 | 65.00 | |
| 5 | to | | | | 10.00 | | |
| C | to | • | ft. | | 21.00 | | |
| | | I 2 | | extra spec | 60.00 | | |
| | | | | vangeriana Том | Тнимв | ARBOR | VITAE |
| 2 | | | ft. | | 4.00 | | |
| 2 | 🚦 to | , | ft. | | 4.50 | | |
| 3 | to | 4 | ft. | \times 3–4 ft | 9.00 | | |
| 5 | | 6 | ft. | X 4-5 ft | 15 00 | | |
| | | | fili | iformis | | | |
| | | | | WEEPING O | RIENTAL | . Arbor | VITA: |
| 3 | to | 4 | ft. | | 5.00 | 48.00 | |
| 4 | . to | 5 | ft. | | 6.00 | 57.00 | |
| | | | gle | bosa Globe An | IERICAN | ARBOR | VITAE |
| 10 | to | I 2 | in. | | 2.50 | 22.50 | |
| 12 | to | 15 | in. | | 2.75 | 25.00 | |
| 15 | | 18 | in. | | 3.00 | 27.00 | |
| 18 | | 24 | in. | | 4.00 | 36.00 | |
| | arge | | | ens 25 to | • | 30.00 | |
| | | • | | veyi Hovey Ar | • | AE | |
| 12 | to | 15 | in. | | 2.00 | 18.00 | |
| 15 | | | in. | | 2.50 | 22.50 | |
| 18 | | | in. | | 3.00 | 27.00 | |
| 2 | | • • | in. | | | • | |
| 4 | | - | _ | XX fine spec. | 3.50 2 0 .00 | 33.00 | |
| 4 | . 10 | 5 | | | | nnon 17 | TO A D |
| | to | 12 | | spread | GEM A | KBOK V | ITAE |
| 9 | | | | spreau | 3.00 | | |
| 12 | | 15 | in. | | 4.00 | | |
| 15 | | | in. | | 5 00 | | |
| 18 | to | 24 | in. | | 7.50 | | |
| | | | lut | ca George Pea | | | ITAE |
| 2 | | - | ft. | | 4.25 | 42.00 | |
| | ⅓ to | • | ft. | | 5.00 | 47.50 | |
| 3 | to | 4 | ft. | | 7 50 | | |
| 8 | to | 10 | ft. | | 24.00 | | |

| | | | | | | | | | | | Each | 10 | 100 |
|-------|--|-----|------------|-----|----------|------|------|-----|-----|-------|---------|-----------------|-------------|
| Thuja | occid | len | talis | ру | rar | nida | alis | ; | Рγ | RΑ | MIDAL A | Arbor V | ITAE |
| • | 2 | to | 21 | ft. | | | | | . , | | \$4.00 | \$36.00 | \$ |
| | 21 | to | 3 | ft. | | | | | | | 5.00 | 45.00 | |
| | 3 | to | 31/2 | ft. | | | | | | | 6.00 | 57.00 | |
| | 3 1 | to | 4 | ft. | | | | | | | 7.00 | 68.oo | |
| | 6 | to | 7 | ft. | | | | | | | 12.00 | | |
| | 9 | to | 91 | ft. | | | | | | | 24.00 | | |
| | , | | ,- | | idi | R | EH | o A | RI | 301 | VITAE | | |
| | 12 | to | 15 | in. | | | | | | | 3.00 | 27.00 | |
| | 18 | | 24 | in. | | | | | | | 3.50 | 33.00 | |
| | 2 | to | 3 | ft. | | | | | | | 4.50 | 42.00 | |
| | 3 | to | 4 | | he | avy | | | | | 9.00 | 7 | |
| | 4 | to | 5 | | | XX | sn | ec. | | Ċ | 21.00 | | |
| | 5 | to | | | | XX | | | | · | 30.00 | | |
| | 3 | | 5 2 | | | itha | | | | | THAL A | nnon W | |
| | | 4.0 | | | OC. | ша | 111 | 1/ | .05 | EN | | 28.00 | IIAE |
| | 12 | | 15 | in. | • | • • | ٠ | • | • | • | 3.00 | | |
| | 15 | | 18 | in. | • | ٠. | • | ٠ | • | • • | 3.25 | 30.00 | |
| | 18 | | 24 | in. | • | | • | • | • | • | 3.75 | | |
| | 24 | | 30 | in. | ٠ | | ٠ | • | | | 5.00 | | |
| | 30 | to | 36 | in. | • | ٠. | ٠ | • | | ٠ | 7.50 | | |
| | 36 | | 42 | in. | • | | ٠ | • | | ٠ | 10.00 | | |
| | 42 | to | 48 | in. | • | | ٠ | • | | • | 12.00 | | |
| | | | | ve | rva | ene | an | a | V | ER | vaene A | Arbor V | VITAE |
| | 2 | to | 5 ½ | ft. | | | | | | | 4.00 | 36.00 | |
| | 2 1/2 | to | 3 | ft. | | | | | | | 5.00 | 45.00 | |
| | 4 | to | | ft. | | ٠. | | | | | 7.50 | | |
| | 5 | to | 5 | ft. | | | | | | | 9.00 | | |
| | 8 | to | 10 | ft. | | | | | | | 25.00 | | |
| | 10 | to | 12 | ft. | | | | | | | 30.00 | | |
| | I 2 | to | 14 | ft. | | | | | | | 40.00 | | |
| | | | - 1 | | rre | ana | a | w | ΑR | E A | ARBOR V | ITAE | |
| | 12 | to | 15 | in. | | | | | | | 2.75 | 24.00 | |
| | 15 | | 18 | in. | | | | | | | 3.00 | 27.00 | |
| | 18 | | 24 | in. | | | | | | | 3.50 | 33.00 | |
| | | •• | - 7 | | /ax | an . | C | Δ. | DI | . N.T | ARBOR ' | | |
| | • | to | a 1 | ft. | an | CII | O | OL | וטי | , IN | 3.00 | | |
| | 2 6 | | - | | $\dot{}$ | • | of. | i | ż | v: | spec. | 27.00 | |
| | U | `to | 7 | ıι. | ^ | 7- | οιι | . 1 | | | | | |
| | | | | | | | | | 50 | to | 60.00 | | |
| | woodwardi Woodward Globe Arbor Vitae | | | | | | | | | | | | |
| | | | | | ١ | V OC | DD | VA | RD | G | | | ITAE |
| | 9 | to | I 2 | in. | • | | • | ٠ | • | • | 3.00 | 27.00 | |
| | I 2 | to | τ 5 | in. | | | • | • | • | • • | 3.50 | ' 3 3.00 | |
| | 15 | to | 18 | in. | ٠ | | ٠ | • | | • | 4.00 | | |

Most of our Arbor Vitaes have been transplanted within the last two years, and are in prime condition for hedges or specimens.

| | | Each | 10 | 100 |
|------------------|---------------------|--------|------------|-----|
| Tsuga canadensis | AMERICAN HEMLOCE | ζ | | |
| | ft | | \$ \$ | |
| | ft | | | |
| 3½ to 4 | ft | 9.00 | | |
| 8 to , 9 | ft | 30.0c | | |
| 9 to 10 | ft | 40.00 | | |
| | CAROLINA HEMLOCI | | | |
| 2 to 2½ | ft | 4.50 | | |
| 3 to 3½ | ft | 6.50 | | |
| 3½ to 4 | ft | 8.50 | | |
| Our Hamlacks | too harra baan tran | anlant | ad racentl | |

Our Hemlocks, too, have been transplanted recently and all are beautiful, broad, specimens, which came through last winter unharmed.

LIST OF POT-GROWN PLANTS

Which can be shipped and planted at all times

| | Each | 10 | 100 |
|---|-------------|---------------|----------------|
| Abelis chinensis (rupestris) Chinese Ab | ELIA | | |
| 3 in. pots | \$.75 | \$ | \$ |
| Aethionema grandiflorum superba Pers | IAN ST | ONECRE | SS |
| 2 in. pots | .60 | | |
| grandiflorum var. glauca | | | |
| 2 in. pots | .6 o | | |
| Ampelopsis heterophylla Porcelain Am | IPELOP | SIS | |
| 4 in. pots | 1.00 | 8. 5 0 | |
| tricuspidata (veitchi) JAPANE | SE CR | EEPER | |
| 3 in. pots 2 yr | .75 | 7.00 | 60.00 |
| Anisostichus capreolata Crossvine | | | |
| $2\frac{1}{2}$ in. pots | .75 | 7.0 0 | |
| Arctostaphylos uva-ursi BEAR-BERRY | | | |
| 21 in. pots 1 yr | .40 | 3.50 | 3 0 .00 |
| 2½ in. pots 2 yr | | | |
| $2\frac{1}{2}$ in. pots 3 yr | ∙75 | | |
| 4 in. pots heavy | | 10.00 | 90.00 |
| Azalea ledifolia (indica alba) Snow Aza | | | |
| 4 in. pots | - | 12.50 | |
| Hazel Dawson Dawson Hybrid | | | |
| 4 in. pots | 4.00 | | |
| indica pink | | | |
| 4 in. pots | 2.00 | | |

obtusa kiusiana Kurume Azalea Originated in the city of Kurume, on the Island of Kyashu, Japan, nearly 100 years ago, these beautiful plants have been practically unknown in Europe and America until brought to the attention of the public a few years ago by Mr. E. H. Wilson, of the Arnold Arboretum. The plants of this group are of dwarf, compact habit, with small, deep green, glossy, evergreen foliage, and small flowers, borne in great profusion, and covering the plants for many weeks with their fairy clouds of exquisite color. Many of the varieties have flowers known as "hose-inhose," that is, having a petaloid calyx and giving the effect of one corolla set within another.

Kurume Azaleas are hardy on Long Island, New York, and thence south. In the north these plants are of untold value for forcing for winter bloom in conservatory or greenhouse. From a collection of over 200 sorts Japanese experts have selected what they consider the best six varieties. We are now offering for sale plants of these six varieties, raised from cuttings. With one exception the varieties offered have hose-in-hose flowers.

The six varieties referred to are:

TAKASAGO, pure pink, hose-in-hose
AZUMA-KAGAMI, deep pink hose-in-hose
KIRIN, deep rose, shading to silvery rose, hose-in-hose
KUMO-NO-NYE, pure salmon, single
KURAI-NO-HIMO, pure carmine, hose-in-hose
KURENO-YUKI, pure white, hose-in-hose

Each 10 100

\$18.00 per set of one each of the above plants 4 years old, in 5-inch pots, packed for shipment.

Bruckenthalia spiculifolia Spike Heath, Flowers pink, blooming from June to August. Grows 6 in. high

4 in. pots \$1.50 \$13.50 Buddlela davidi Orange-eye Butterfly Bush

Calluna vulgaris Scotch Heather, and named varieties Scotch Heather, the "Bonnie Purple Heather" of song and verse, is a lovely, low-growing evergreen shrub, 6 in to 3 ft. in height, of the Heath Family, covered in midsummer with small, bell shaped purple flowers, borne on slender spikes. These flowers stay in good condition for some weeks, and if cut while fresh will hold their color and charm all winter. Honey bees, too, are attracted to Scotch Heather and make from it a honey that is considered very choice. This plant is widely known as invaluable for planting in full sun in sandy soil; it is also most attractive as an edging to beds of Rhododendrons, Laurel, etc., and in Rock Gardens. This little plant gives most satisfaction when planted from pots. Besides the common purple Heather there are many varieties which give variation in the height of plant, color of flowers and season of bloom. Below we offer a list of varieties, all of which are pot grown, sturdy plants. 21 and 3 in. pots

flora plena A double-flowered form of our plain Scotch Bonnie Purple Heather. 2½ and 3 in. pots var. alba White Scotch Heather, early blooming, with light green foliage, white flowers, grows 12 to 15 inches.

3 in. pots

var. alba elata Tall White Heather. Late blooming, very tall, straight growth. Foliage soft dark green, flowers white, grows 18 to 24 in. 2½ and 3 in. pots

var. alba erecta TALL WHITE HEATHER. Late blooming, foliage dark green, flowers white, grows 18 in.

 $2\frac{1}{2}$ and 3 in pots

var. alba hammondi Hammond White Heather. Midseason, tall upright growth, foliage rich deep green, flowers white, grows 18 to 24 in. high. 2½ and 3 in. pots

var. alba minor DWARF WHITE HEATHER. Mid-season tall bushy growth, 15-20 in. high, foliage very fine light green; flowers white. 2½ and 3 in. pots

var. alba pilosa Late blooming, tall growth 18-20 in. high, foliage of soft grayish green, flowers white. 2½ and 3 in. pots

var. alba rigida Brush Heather. Late, low rigid growth, foliage rich deep green, flowers white. 3 in. pots

var. alba searlii Foliage golden, not very noticeable in winter, nor objectionably tall, grows 18 to 20 inches. 2½ in. pots

var. alba spicata TALL WHITE HEATHER. New. Grows 20 to 24 in. high. 2½ and 3 in. pots

45.00

| Calluna | vulgaris |
|---------|------------|
| Canuna | I my an io |

- var. alporti Alport Heather. Late blooming, tall straight growth to 24 in. foliage deep rich green, turning purple in autumn. Flowers rosy carmine. 2½ and 3 in. pots
- var. argentea Flowers pink, foliage whitish, yellow green.
 Grows 15 to 18 in. high. 2½ in. pots
- var. aurea Golden foliage and pink flowers, one of the best of those with colored foliage. 2½ and 3 in. pots
- var. compacta Late blooming. Low compact, moss-like growth, 4 to 6 in. high, of bright, rich green. Flowers pale lavender. 2½ in. pots
- var. cuprea Mid-season. Straight medium growth 12 to 15 in. high, foliage bright, almost yellowish green, turning to rich glowing red in autumn. Flowers purple. 2½ and 3 in. pots
- var. hirsuta (tomentosa). WOOLLY HEATHER. Midseason. Low compact growth. 4 to 7 in. high, foliage soft gray, flowers purple. 2½ and 3 in. pots
- var. humilis Low growing, with rich green foliage. Flowers, midseason, white. $2\frac{1}{2}$ in, pots
- var. hypnoides Late blooming. Low-spreading growth, 6 to 12 in. high. Foliage soft deep green, flowers deep pink. 2½ and 3 in. pots
- var. monstrosa Loose growth. Flowers pink. 2½ in. pots var. rubra RED HEATHER. Early blooming, with low spreading growth, 6 to 12 in. high. Foliage soft green turning purple in autumn. Flowers rosy carmine. 2½ and 3 in. pots
- var. tenella SLENDER HEATHER. Early blooming. Low growth with slender spikes of dainty lavender flowers. 2½ and 3 in. pots.
- var. variegata Very bright, whitish green foliage, pink flowers, grows 15 to 20 in. high. 2½ in. pots

 Each 10 100

4 in. pots blue and white . . 1.25 Cerastium biebersteimi TAURUS CERASTIUM

4 in. pots 2.00 18.00

oronilla emerus Scorpion-senna 2½ in. pots 1.00 9.00

Note: The Cotoneasters are among the most important groups of hardy plants which have recently been brought before the public. All of them have attractive foliage and conspicuous berries. Of those listed below C. adpressa, horizontalis and its variety perpusilla, and

10 Each C. microphylla are of low-spreading growth, have small glossy, evergreen-like foliage and bright red berries which stay on the shrubs well into the winter. plants of this group of Cotoneaster are particularly adaptable for use in rockery, on the edge of low shrubberies or on slopes. C. Dielsiana, divaricata and salicifolia floccosa are of more shrub-like growth, with long graceful branches, glossy leaves and bright red berries. All of these plants are hardy and do well in any good well-drained garden soil, but require plenty of water during the first year after transplanting, and take hold much more satisfactorily when transplanted from pots than from the field. Cotoneaster addressa Creeping Cotoneaster 3 yr. 3 in. pots \$165 \$14.00 4 yr. 4 in. pots . . . 2.25 20.00 dielsiana elegans 3 yr. 3 3 yr. 4 in. pots in. pots 1.25 10.00 2.00 divaricata Spreading Cotoneaster in. pots **3** yr. 3 .85 7.50 65.00 in. pots 1.25 4 gracilis New in. pots 1.50 horizontalis ROCK COTONEASTER 3 yr. 3 in. pots85 8.00 70.00 3 yr. in. pots . 1.50 4 var. apiculata in. pots 1.50 13.50 125.00 in. pots 2.25 20.00 perpusilla in. pots 1.00 8.00 65.00 3 yr. 4 in. pots 1.50 13.50 hupehensis Hupeh Cotoneaster in. pots microphylla Rockspray .85 8.00 70.00 11.50 1.40 100,00 racemiflora soongarica COREL Red fruit, very lovely 2 yr. 4 in. pots 2.50 22.50 salicifolia floccosa Willow Leaf Cotoneaster 1.50 13.00 18.00 2.00 wilsoni WILSON COTONEASTER in. pots 3 yr. 3 1.00 9.00 3 yr. in. pots . . 1.50 13.50 4 Dianthus plumarius CLOVE PINK $2\frac{1}{2}$ in. pots 3.00 25.00 .35 Cytisus purgans Provence Broom 3½ in. pots 1.00 9.00

Plant Bearberry and Scotch Heather near the sea

.80

7.50

scoparius Scotch Broom

| POI-GI | KOWN | PL | 414 1 2 | | 15 |
|-------------------------------|----------|-------|-----------|---------|----------------|
| | | ę | Each | 10 | 100 |
| Dorycnium hirsutum G | ray Foli | AGE | | | |
| 2⅓ in. pots | | | \$.60 | \$ 5.50 | \$50.00 |
| Erica carnea Spring H | | | | | |
| $2\frac{1}{2}$ in. pots | | | .50 | 4.75 | 45.00 |
| 3 in. pots | | | .75 | 6.00 | 54 00 |
| stricta Corsican | | | | | |
| 3 in. pots | | | .50 | 4.75 | 45.00 |
| tetralix Cross-LE. | | | .50 | 4.75 | 45.00 |
| vagans Cornish | | | .50 | 4./3 | 45.00 |
| 3 in. pots | | | .75 | 6.00 | 54.00 |
| Euonymus radicans acutu | | | | | |
| 3 in. pots 3 yr. | XX stron | g . | -75 | 6.00 | - L |
| | ata New | 0 | ,, | | |
| 3 in. pots | | | .8o | 7.50 | 72.00 |
| | nsis Bab | y Wi | NTERCRI | | • |
| 3 in. pots | | | -75 | 6.50 | 55.00 |
| | | minin | | | |
| | ROSTRATI | | | | EPER |
| 3 in. pots | | | 1.00 | 9.00 | |
| Genista pilosa Silkyle | | | | | |
| $2\frac{1}{2}$ in. pots | | | | | |
| Gypsophila repens CRE | | | | | |
| 2 in. pots | | | .30 | 2.50 | |
| Hedera helix English | | | ~- | 6.00 | |
| 4 in. pots Helwingia japonica | | | -75 | 0.00 | |
| 3 in. pots | | | 1.00 | 8.00 | |
| Helianthemum Sun Ro | | | | | |
| 2 in. pots | | | .75 | 7.00 | 60.00 |
| | No. 162 | | | • | |
| | m No. 15 | | | | |
| | stus No. | | Single | - oran | re nink |
| | | | 1 No. 74 | | 50 piin |
| | Stram | Clea | r, lemon | vellow | flower |
| | polifo | | No. 162 | | |
| | | | um No | | |
| | | | No. 1 | | |
| | varial | ile I | No. 1623 | 6 | |
| | | | 0. 15451 | | white |
| | vuiga | 11 11 | 10. 15451 | Single | , white |
| Heuchera sanguinea | | Vai | legatum | 10. | 15449 |
| 3 in. pots | | | .50 | 4.50 | |
| Hypericum buckleyi Mo | | | | | |
| 21 in. pots | | | .60 | 5.50 | |
| calycinum F | | | N | | |
| 2½ in. pots | | | .40 | 3.00 | |
| Iberis sempervirens HA | RDY EVER | GREE | N CAND | YTUFT | |
| 2 in. pots | | | .25 | 2.00 | 16. 0 0 |
| var. Little Gem C | | | | | |
| 2 in. pots | | • • | -35 | 3.00 | 20.00 |
| | | | | | |

| ⊎ Each | 10 | 100 |
|---|--|--|
| Iberis tenoreana Tenore Candytuft | | |
| $2\frac{1}{2}$ in. pots \$.40 | 3.60 | \$ |
| Lewisia redivica Bitterroot | | |
| $2\frac{1}{2}$ in. pots | 5.00 | |
| Leucocrinum montanum STAR LILY | | |
| $2\frac{1}{2}$ in. pots | 5.00 | |
| Linnaea Borealis Americana Twinflower | | |
| 2½ in. pots | 4.75 | 45.00 |
| Lithospermum fruticosum (prostratum) Shrubb | y Croi | MWELL |
| $2\frac{1}{2}$ in. pots | 7.00 | |
| multiflorum Gromwell, Yellov | V | |
| $2\frac{1}{2}$ in. pots | 5.50 | |
| Lonicera heckrotti Everblooming Honeysuck | | |
| 2 in. pots 1.00 | 9.00 | |
| henryi Henry Honeysuckle New | , | |
| 3 in pots | 6.00 | |
| nitida | | |
| 4 in. pots 1.00 | 9.00 | |
| pileata Privet Honeysuckle | _ | |
| This Honeysuckle, also, is evergreen. The | | |
| shrub is somewhat stiff, and spreading, the | | |
| inch long, rather box-like, and bright shining g | | |
| still a small plant L. pileata is covered with | 11 | 11 |
| still a small plant L. pheata is covered with | small | yellow |
| | | |
| flowers which produce in early autumn beautiful | ul trans | sparent |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the | ul trans iis shru | sparent ib does |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this | ul trans is shru clima | sparent ib does te; but |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and wes | ul trans is shru clima t it is | sparent b does te; but one of |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitidath not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new shr | ul trans is shru clima t it is ubs. | sparent b does te; but one of It will |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sl | ul trans is shru clima t it is ubs. | sparent b does te; but one of It will |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. | ul trans is shru clima t it is ubs. nrub fo | sparent b does te; but one of It will |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. 4 in. pots | ul trans is shru clima t it is ubs. | sparent b does te; but one of It will |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. 4 in. pots | ul trans is shru clima t it is ubs. nrub fo | sparent b does te; but one of It will |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shrew as a specimen shrub in the garden, as a gardens, or as a low, wide-spreading hedge. 4 in. pots 1.00 Mertensia ciliata Mountain Blue Bell 3 in. pots | ul trans is shru clima t it is ubs. nrub fo | sparent b does te; but one of It will |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shrew as a specimen shrub in the garden, as a gardens, or as a low, wide-spreading hedge. 4 in. pots 1.00 Mertensia ciliata Mountain Blue Bell 3 in. pots | al transis shructing clima tit is ubs. 7.50 | sparent b does te; but one of It will r rock- |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new shr serve as a specimen shrub in the garden, a si gardens, or as a low, wide-spreading hedge. 4 in. pots | al transis shructing clima tit is ubs. 7.50 | sparent b does te; but one of It will r rock- |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new shrew as a specimen shrub in the garden, as a gardens, or as a low, wide-spreading hedge. 4 in. pots | al transis shructing clima tit is ubs. 7.50 2.50 COSE | sparent b does te; but one of It will r rock- |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. 4 in. pots | al transis shructing clima tit is ubs. 7.50 | sparent b does te; but one of It will r rock- |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. 4 in. pots | al transis shructure clima to it it is ubs. nrub fo 7.50 2.50 COSE 5.00 | sparent b does te; but one of It will r rock- |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. 4 in. pots | al transis shructing clima tit is ubs. 7.50 2.50 COSE 5.00 | sparent b does te; but one of It will r rock- |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shrucciins shrucciins shrucciima t it is ubs. hrub for 7.50 2.50 2.50 3.50 6.00SE 5.50 RA | sparent bb does te; but one of It will r rock- |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new shr serve as a specimen shrub in the garden, a sigardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent bb does te; but one of It will r rock- 18.00 |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sigardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shrucciins shrucciins shrucciima t it is ubs. hrub for 7.50 2.50 2.50 3.50 6.00SE 5.50 RA | sparent bb does te; but one of It will r rock- 18.00 |
| flowers which produce in early autumn beautiful berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a singardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent bb does te; but one of It will r rock- 18.00 |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent bb does te; but one of It will r rock- 18.00 |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent bb does te; but one of It will r rock- |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sligardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent bb does te; but one of It will r rock- |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new shr serve as a specimen shrub in the garden, a st gardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent bb does te; but one of It will r rock- |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new shr serve as a specimen shrub in the garden, a sigardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent bb does te; but one of It will r rock- 18.00 |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new shr serve as a specimen shrub in the garden, a sigardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent ab does te; but one of It will r rock- |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new, shr serve as a specimen shrub in the garden, a sigardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent b does te; but one of It will |
| flowers which produce in early autumn beautiff berries of clear light purple. Like L. nitida the not always survive the severe winters of this in southern New England and south and west the most useful and beautiful of the new shr serve as a specimen shrub in the garden, a sigardens, or as a low, wide-spreading hedge. 4 in. pots | ul transis shructing shrut | sparent ab does te; but one of It will r rock- |

Plant Bearberry and Scotch Heather near the sea

| | | Each | | 100 |
|---|--------------------------|------------|------------|---------|
| Papaver Princess Victor | | | | |
| 3 in. pots | | | " / | \$ |
| Royal Scarlet | Dod with de | | | |
| 3 in. pots | | | | |
| Phlox subulata alba W | | 1.00 | 9.00 | |
| 2½ in pots | | 21 | 2.50 | 21.00 |
| | cina LILAC | | ,,,- | |
| | | | 2.50 | 21.00 |
| subulata var. G. | F. Wilson L. | AVENDER | Moss | |
| $2\frac{1}{2}$ in. pots | | 30 | | 21.00 |
| vivid Pink Mos | | 20 | | a |
| 2½ in. pots | INVELTATION | 30 | | 21.00 |
| Potentilla tridentata W 2½ in. pots XX | Strong | ACC. | | 30.00 |
| Rosa Alberic Barbier | strong | | 3.30 | 30.00 |
| | | 1.25 | 10.00 | |
| American Pillar | | | | h rich |
| glossy foliage and | huge clusters | s of large | , cherry- | colored |
| flowers | | | | |
| 4 in. pots | | · · · ·75 | 7.00 | |
| bella SOLITARY | | | | |
| | | | | . 1 |
| Betty Blossom Da foliage and large of | iwson nybric | 1, climbii | ig rose, | glossy |
| just before Dr. Van | iencate pilik i Fleet | nowers, | earry, no | wering |
| 3 in. pots | | 1.75 | | |
| 4 in. pots | | 2.00 |) | |
| Blanc de Coubert | | | re white | flowers |
| 3 in pots . | | | | |
| Caudata It is a la | irgę, strong-g | rowing ha | ardy shru | b with |
| stout arching stems inches in diameter, | | | | |
| twenty to twenty-fiv | | | | |
| 3 in. pots | | | | |
| Crimson Rambler | | - | | |
| 4 in. pots | | | | |
| Cynthia E. Hollis | | | | ink |
| 4 in. pots | | | | 6.11 |
| Daybreak A Daw age and large clust | | | | |
| ers in July | icis of sings | c deep sa | mon pin | i iiow- |
| 4 in. pots | | 1.00 | | |
| Dorothy Perkins (| Climber with | glossy fo | oliage an | d clus- |
| ters of late-bloomin | ig, deep-pink, | , double f | iowers | |
| | | | | |
| Dr. Van Fleet Stre | ong growing | climber v | vith gloss | y foli- |
| age and large doub 4 in. pots | | | | пу |
| | For June sh | | | |
| 4 in. pots | | | | |
| Excelsa Climbing | | | | lusters |
| of double brilliant | | | | |
| 4 in. pots | | | | |
| | | | | |

| 10 | FOI-GROWN FLANTS. | • | |
|-------------|--|------------------------|------------------------|
| | Each | 10 | 100 |
| Rosa | Farquhar-Dawson Hybrid climber. Doul | ble pink | |
| | 4 in. pots \$1.25 | \$12.00 \$ | |
| | Goldfinch YELLOW RAMBLER | | |
| | 3 in. pots 1.35 4 in. pots 1.50 | 12.00 | |
| | 4 In. pots 1.50 | 13.00 | |
| | Harrison's Yellow Old-fashioned yellow R | .ose | |
| | 3 in. pots 1.35 4 in. pots 1.50 | 10.00 | |
| e | Helenae Helen Rose. Shrub with sler and large clusters of pure white fragrant flowered by the Arnold Arboretum one of the full roses brought from China by Mr. Wilso 3 in. pots 2.00 4 in. pots 2.50 | iandsome. | ches nsid- st of |
| | 4 in. pots 2.50 | / | |
| r | hibernica grovesi Irish Rose. Single cose closely related to the Scotch Rose | flowered | pink |
| | 3 in. pots 1.25 4 iu. pots 1.50 | | |
| s | hugonis Father Hugo's Rose. An upring terms covered in early spring with single dowers before the foliage appears | clear ye | ellow |
| | 2½ in. pots 1.25 4 in. pots 2.00 | 10.00 17.50 | 90.00 |
| g f i | Lady Duncan A Dawson hybrid, semi-clim green rugosa-like foliage, and large clea dowers, blooming in late June. Absolute njurious pests | r salmon ely free | rich pink from |
| | 3 in. pots 1.50 4 in. pots 1.75 | 13.50 15.00 | |
| | Lady Gay Pink climber much like Doroth | y Perkins | š |
| | 4 in. pots | 6.00 | |
| | Mme. Plantier Pure white, very free bloom | ner | |
| | 3 in. pots 1.25 4 in. pots 1.50 | 10.00 | |
| | | 12.50 | |
| | micrantha 3 in. pots 1.75 4 in. pots 2.50 | 16.00 | |
| 1 | moyesii Moyes Rose. Tall shrub of with large pointed foliage and small deep followed by long orange-red fruits. Introductory E. H. Wilson | loose gro p red flo | wth, wers, China |
| | 3 in. pots 1.75 4 in. pots 2.00 | | |
| 5 | multibracteata An attractive plant with small flowers in cluster, clear pale pink, sing 3 in. pots 2.00 | nall leaves le | and |
| 1 | multiflora catheyensis CATHAY ROSE. T flora from China | he pink n | nulti- |
| | 3 in. pots | 7.00 | |
| | | 12.00 | |
| | omiensis Mount Omei Rose | | |
| | 3 in. pots 2.00 Pauline Dawson A Dawson hybrid climber | or nillar | *0.00 |
| (| of good foliage and large single deep pink | flowers | 1086 |
| | 3 in. pots 1.25 | 10.00 | |
| | 3 in. pots 1.25 4 in. pots 1.50 | 13.00 | |

| | Each | 10 | 100 |
|--|----------|----------|--------|
| Rosa Paul's Scarlet Climber Red double | | | |
| 3 in. pots | 1.25 | 10.00 | |
| 4 in. pots | 1.50 | 12.50 | |
| Penzance hybrids Bush Roses, by | orias o | the | |
| popular Sweet Briar, having fragrant | pink n | owers | |
| 3 in. pots | 1.25 | 12.00 | |
| Persian Yellow Double | 1.50 | 13.50 | |
| rersian vellow Double | 7.05 | 10.00 | |
| 3 in. pots | 1.25 | 10.00 | |
| Purity Pure white, climbing | 1.50 | 12.50 | |
| | 1 25 | 72.50 | |
| 3 in. pots | 1.25 | 12.50 | |
| rugosa repens alba Climbing or cre | anino: | vhita fl | marad |
| rugosa hybrid, with glossy foliage a white flowers | n'd larg | ge star- | shaped |
| 3 in. pots | 1.25 | 10.00 | |
| Sargent Dawson hybrid, semi-double | lo minic | | |
| Jangent Dawson hybrid, semi-double | e pink | | |
| 4 in. pots | 1.50 | . 1. 1 | . 1 |
| foliage and large clusters of large s | er which | en nas | glossy |
| foliage and large clusters of large sers, blooming in July | emiaoi | ind and | k now- |
| 4 in. pots | 1.50 | | |
| Silver Moon Climber with glossy r | | 200 200 | large |
| single cream white flowers, blooming | in In | age and | Large |
| 4 in. pots | | 7.50 | |
| spinosissima Scotch Briar | 1.00 | 7.30 | |
| 3 in. pots | 1 25 | 10.00 | |
| 3 in. pots | 1.75 | 15.00 | |
| var. altaica Altai Re | , J | ream wh | nite |
| 4 in. pots | 2.00 | 18.00 | 1110 |
| var. cestiflora single s | ulnhur | vellow | |
| 4 in. pots | 2 00 | 18.00 | |
| 4 in. pots var. Dominie Sampson | cami de | aubla co | ftnink |
| 3 in. pots | 5 7 7 C | 16.00 | пршк |
| 3 in. pots | 2.00 | 10.00 | |
| var. Fulgens | 2.00 | | |
| 3 in. pots | 175 | 16.00 | |
| 3 in. pots | 2.00 | 10.00 | |
| var. Iris double white | 2.00 | | |
| 3 in. pots | 175 | 16.00 | |
| 3 in. pots | 2.00 | 18.00 | |
| var. Jupiter single, br | ight ni | nk | |
| 4 in. pots | | | |
| var. King of Scotts de | an nin | 1- | |
| 4 in. pots | 2.00 | 18.00 | |
| vor Lady Raellii pala | | | |
| var. Lady Baellii pale 3 in. pots | 2.50 | 41 | |
| | 2.50 | | |
| var. Plato clear red | | 16.00 | |
| 3 in. pots | 3.00 | 10.00 | |
| yor Dutharanas acces | double | light - | ink |
| var. Pythagoras semi- flecke | d with | deep pi | nk |
| 3 in. pots | 1.75 | 16.00 | |
| | | | |

| | ach | 10 | 100 |
|--|--------|--------------|---------|
| Rosa Tausendschon Climber. Good foli | age, f | lowers | large, |
| shell pink fading to white. Late bloc | | | dt. |
| 4 in. pots | .75 | \$ 6.00 | P |
| William C. Egan A Dawson hybrid, foliage and large very double pink fl | CHMDe | er, with | good |
| 4 in. pots | TOO | 7.50 | une |
| xanthina Korean Rose, single. | A bus | | new |
| from northern China, with yellow flow | vers | 1030, | new, |
| 4 in. pots | 2.50 | | |
| KOREAN Rose, double yell | - | | |
| 4 in. pots | 2.50 | | |
| We have also a large collection of field | ld gro | wn Rose | es |
| Sedum acre Goldmoss | | | |
| $2\frac{1}{2}$ in. pots | .30 | 2.50 | 21.00 |
| var. sexangulare HEXAGON | STONE | CROP | |
| $2\frac{1}{2}$ in. pots | .35 | 3.00 | 24.00 |
| dasyphyllum Leafy Stonecrop | | | |
| $2\frac{1}{2}$ in. pots | .40 | 3.6 0 | 33.00 |
| hispanicum Spanish Stonecrop | gray | foliage | |
| $2\frac{1}{2}$ in. pots | .30 | 2.50 | |
| sarmentosum Stringy Stonecro | | | |
| $2\frac{1}{2}$ in. pots | .30 | 2.50 | 21.00 |
| sieboldii Siebold Stonecrop | | | |
| 2 in. pots | .35 | | |
| Silene maritima SEA CATCHFLY 2 in. pots | | | |
| Stellaria holostea Easterbells | .30 | 2.50 | 21.00 |
| 2 in. pots | -35 | 2.50 | 21.00 |
| Thymus serpyllum Mother-of-Thyme | •33 | 2.50 | 21.00 |
| $2\frac{1}{2}$ in. pots | .30 | 2.50 | 21.00 |
| coccineus Crimson T | • | - 3- | |
| $2\frac{1}{2}$ in. pots | .30 | 2.50 | 21.00 |
| lanuginosus Woolly | - | E | |
| $2\frac{1}{2}$ in. pots | .30 | 2.50 | 21.00 |
| Vaccineum vitis-idaea minor Mountain | CRANE | BERRY | |
| $3\frac{1}{2}$ in. pots heavy | .85 | 6.00 | 54.00 |
| Veronica rupestris Rock Speedwell | | | |
| $2\frac{1}{2}$ in, pots strong | .30 | 2.50 | 21.00 |
| var. rosea | | | |
| $2\frac{1}{2}$ in. pots | ·35 | 3.00 | 24.00 |
| Vinca alba 2 years White Common Pe | | | |
| $2\frac{1}{2}$ in. pots | .40 | 3.50 | 33.00 |
| minor 2 years Common Periwin | | | * # 0.5 |
| 2½ in. pots | .25 | 2.00 | 15.00 |
| Viola cornuta alba | 25 | 2 20 | |
| 3 in. pots Jersey Gem | .35 | 3.30 | |
| 3 in. pots | ·35 | 3.30 | |
| 5 m. pots | .33 | 3.30 | |

TREES, SHRUBS AND VINES Each 10 100 Acer platanoides Norway Maple 14 to 18 ft. 4 to 6 in. cal. . \$20 to \$40.00 \$ \$ Actinidia arguta Bower Actinidia 2 to 3 ft. 5 yr. XX strong 2.00 18.00 This is one of the very best vines, for quick growth, for clean luxurious foliage, and for growing in shade. Ampelopsis quinquefolia VIRGINIA CREEPER 3 yr. 4.50 Andromeda speciosa See Zenobia puverulenta Aristolachia sipho Dutchman's Pipe large specimens 3.00 Azalea arborescens Sweet Azalea 2 to 2½ ft. bushy 2½ to 3 ft. bushy 33.00 3.50 4.50 42.00 dahuricum Siberian Azalea 2 to 2½ ft. B & B 6.00 japonica (mollis) Japanese Azalea 3.00 27.00 3.50 33.00 4.50 42.00 kaempferi Torch Azalea... 4.50 42 00 5.50 54.00 7.50 lutea (calendulaceae) FLAME AZALEA 1½ to 2 ft. B & B 2 to 2½ ft. B & B mucronulatum Mongolian Azalea 12 to 15 in. . . 3.50 4.00 5.00 poukhanensis Korean Azalea to 12 in. bushy 3.50 4.00 5.00 τŚ 6.00 Schlippenbachi Royal Azalea in. B & B in. B & B 7.50 10.00 vaseyi Pinkshell Azalea 3.50 4.50 $1\frac{1}{2}$ to 2 ft. 3.00 27.00 to $2\frac{1}{2}$ ft. 2 3.50 33.00 2½ to 3 ft. 42.00 4.50 Berberis thunbergi Japanese Barberry 2.25 15.00 .25

1½ to 2 ft......

Celastrus articulatus American Bittersweet 3 to 4 ft. extra bushy . .

-35

.90

3.30

3.50

7.50

21.00

24.00

55.00

| 22 TREES, SHRODS | Will | <i>y</i> | IIIEO. | |
|---|------------|--------------------|--------------|----------|
| Chionanthus virginica White F | 'n monm | Each | 10 | 100 |
| | RINGET | REE | # - 9 | ø |
| 4 to 5 ft. XX bushy s 5 to 6 ft. "" | pec. | | | \$ |
| 5 to 6 ft. " " 6 to 7 ft | | 2.50 3.00 | 22.00 | |
| Clematis paniculata Sweet Aut | · · · | 3.00 | TO. | |
| 3 yr. strong | | | | |
| | | .00 | 4.50 | |
| Clethra alnifolia Summersweet | | | | |
| $\frac{1\frac{1}{2}}{2}$ to 2 ft 2 to 3 ft. bushy | | • 45 .50 | 4.00 | |
| | | .50 | 4.50 | |
| Cornus paniculata GRAY DOGWO | OOD | | 6 | |
| 3 to 4 ft 4 to 5 ft | | .75 | 6.00 | 45.00 |
| ž (| | 1.00 | 8.00 | |
| | | 1.25 | 9.00 | |
| stolonifera lutea. YELLOV | | | | |
| 3 to 4 ft | | | 5 .00 | |
| Cotoneaster francheti Franche | | | ER | |
| 1½ to 2 ft 2 to 3 ft. XX bushy | | .75 | | |
| to 3 ft. XX bushy rotundifolia (Wheeler's | N Pour | 1.00 | т Солом | D 4 cmpr |
| | s) KOUN | | r Coron | EASTE |
| 15 to 18 in | | .75 1.00 | | |
| Snkianthus campanulatus Redv | | | | |
| maining campannians Red | EIN EN | KIANT | THUS | |
| 15 to 18 in. bushy | • • | 1.75 | 13.75 | |
| | | 2.00 | 17.50 | |
| Euonymus alatus Winged Euo | NYMUS | | | |
| 8 to 12 ft. bushy | | | | |
| Forsythia intermedia Border F | | | | |
| primulina | | | RSYTHIA | 1 |
| 2 to 3 ft | | 1.00 | | |
| 3 to 4 ft | | 1.50 | | |
| europaea Albanian F | ORSYTH | IA | | |
| 3 to 4 ft ; . | | | | |
| spectabilis Showy Box | rder F | ORSYI | HIA | |
| 2 to 3 ft | | 1.25 | | |
| suspensa Weeping Fo | ORSYTHI | Α | | |
| 2 to 3 ft | | .50 | 4.50 | |
| 3 to 4 ft | | .60 | 5.50 | |
| fortunei Fo | RTUNE | Forsy | THIA | |
| 2 to 3 ft | | .50 | 4.00 | |
| 2 to 3 ft 3 to 4 ft | | .6o | 5.00 | |
| viridissima Greenste | | SYTHL | | |
| 3 to 4 ft | | | 5.50 | |
| Iamamelis virginiana Common | | | | |
| | | | | |
| lydrangea arborescens grandiflo | | | HVDDAN | CE A |
| 1½ to 2 ft | | | | GLA |
| paniculata grandiflora | | | | F. 4 |
| | | | | |
| | | | 2 2 | 45.00 |
| Iypericum aureum Golden St. | | W OR | I. | |
| 2 to 3 ft | | | 5.00 | |
| lex verticillata Common Winte | | | | 2 |
| 2 to 3 ft | | 1.00 | 9.00 | |

| Livuoteese | 0 200 11 | | A 255 | orn D | TTTT | Dr. | Each | 10 | | 100 |
|------------|-----------|-------|---------|-------|-------|------|---------------------|----------|-----|-------|
| Ligustrun | to 2 | | | | | | | \$ 2.70 | # | 18.00 |
| 2 | to 3 | ft. | | | | : | # ·33 | 3.00 | Ψ | 24.00 |
| | dv Pri | vet | with t | he l | abit | of (| | nia Priv | re | 24.00 |
| | ibota | | | | | | | | | |
| 1 | to 2 | | | | | | .40 | 2.70 | | 21.00 |
| 2 | | | | | | | .45 | 3.00 | | 24.00 |
| | _ | | | | | | RIVET | Ū | | |
| 18 | | | | | | | .50 | 4.00 | | |
| 2 | to 3 | ft. | | | | | .60 | 5.40 | | |
| | ovalif | oliuı | n C | ALIF | ORNL | a Pi | RIVET | | | |
| 1 | to 2 | ft. | | | | | .20 | 1.50 | | 10.00 |
| 2 | to 3 | ft. | | | | | .25 | 1.80 | | 15.00 |
| 3 | to 4 | ft. | | | | | .35 | 2.70 | | 24.00 |
| Lonicera j | aponica | ha | lleana | H. | all J | APA | NESE I | HONEYS | UCI | KLE |
| | 3 | yrs. | heav | у . | | | .60 1.0 0 | 4.80 | | |
| | 4 | yrs. | XX | heav | у | • | 1.00 | 9.00 | | |
| | korolk | cowi | flori | | | | | | | |
| | | | | | | | | HONEY | SU | CKLE |
| 2 | _ | ft. | | | | | , | | | |
| | morro | | | | | | | EYSUCKI | LE | |
| 2 | to 3 | | | | | | .60 | 4.80 | | |
| | tatario | ca a | lba ' | Wнı | те Т | ATA | RIAN . | Honeys | UC | KLE |
| 4 | to 4½ | ft. | | | | | · 7 5 | 6.50 | | |
| | Thibet | ica | TIBE | ETAN | Ho | NEYS | SUCKLE | | | |
| I 2 | to 15 | in. | | | | | 00.1 | 9.00 | | |
| Malus arn | oldiana | A | RNOLI | CR | AB | | | | | |
| 2 | to 3 | ft. | | | | | 4.00 | | | |
| core | naris | WI | LD SV | VEET | CRA | AΒ | | | | |
| 3 | to 4 | ft. | | ٠. | | | 4.00 | | | |
| flor | ibunda | JA: | PANES | E F | LOWE | RING | G CRAI | 3 | | |
| 2 | to 3 | ft. | | | | | 3.00 | | | |
| 3 | to 4 | ft. | | | | | 4.00 | | | |
| flor | ibunda | atro | sangu | inea | CA | RMI | NE CRA | AВ | | |
| 4 | to 5 | ft. | | | | | 4.00 | | | |
| hall | iana pa | rkn | ianni | PA | RKMA | IN C | RAB | | | |
| 3 | to 4 | ft. | tr. pl. | 1921 | | | 4.00 | | | |
| ioen | isis pler | ıa | Весн | TEL | Craf | 3 | | | | |
| 3 | to 4 | ft. | | | | | 3.00 | | | |
| 4 | to 5 | ft. | | | | | 4.00 | | | |
| sar | genti S | SARG | 3ENT | Cra | В | | | | | |
| 2 | to 3 | ft. | | | | | 3.00 | | | |
| 3 | | ft. | | | | | 5.00 | | | |
| 3 | to 4 | ft. | | | | • | 7.50 | | | |
| sieb | oldi cal | | | | | | В | | | |
| | 4 | ft. | | | | • | 5.00 | | | |
| spec | tabilis | | INESE | E FL | OWE | RING | CRAE | | | |
| 4 | to 5 | ft. | | | | | 5.00 | | | |
| 5 | to 6 | ft. | | | | | 7.50 | | | |
| spec | tabilis | | | | | | | _ | | |
| | | | | | | | | NG CRA | В | |
| 4 | to 5 | ft. | | | | | 6.00 | | | |

| | Eaci | n 10 | 100 |
|---|------------|--------------|---------|
| Malus theifera TEA CRAB 3 to 4 ft. B & B | \$3.00 | \$27.00 | \$ |
| 3 to 4 ft. B & B 4 to 5 ft. B & B | \$3.00 | 36.00 | ₽ |
| 5 to 6 ft. B & B | 5.00 | 48.00 | |
| 6 to 7 ft. B & B | 7.50 | 72.00 | |
| toringoides Cutleaf Cra | | | |
| 2 to 3 ft | | | |
| Myrica carolinensis Northern I | | | |
| 12 to 15 in bushy | | | |
| Philadelphus coronarius SWEET I | | | |
| 3 to 4 ft 4 to 5 ft | | 4.50 6.00 | |
| falconeri Star Moc | , , | | |
| 3 to 4 ft | | | |
| | ENTLESS M | | NGE |
| | 50 | | |
| satsumanus Satsum | | | |
| 2 to 3 ft | 75 | | |
| 3 to 4 ft | 1.00 | 1 | |
| Splendens | | | |
| 3 to 4 ft | · · · · 75 | | |
| 18 to 24 in | 1.00 | 9.00 | |
| 2 to 3 ft | 1.25 | , | |
| Photinia villosa Deciduous Pho | TINIA | | |
| 3 to 4 ft | 2.50 | ı | |
| 4 to 5 ft | 3.50 | 1 | |
| Potentilla fruticosa parvifolia | Dana Var | | |
| _ | DEEP YEL | | QUEFOIL |
| 15 to 18 in | 1.00 | | |
| 2 to 3 ft | 1.20 | | |
| var. purdoni | | , | |
| Purdon's I | IGHT YEL | LOW CIN | QUEFOIL |
| 18 to 24 in | 1.00 | 9.00 | |
| 24' to 30 in | - | | |
| The white and deep yellow | | | |
| shrubs of low habit. Their arc | | | |
| with delicate divided leaves, and | | | |
| tiny roses, continuing to bloon | | | |
| frost. As a low shrub in the fo | reground o | of shrubb | ery or |
| for the rockery these shrubs ar | | | |
| Prunus serrulata sachalinensis (S | ARGENT) Y | ама Сн | ERRY |
| 5 to 6 ft. tr. 1922 | 5.00 | 45.00 | |
| 7 to 8 ft. spec. tr. 1921 8 to 10 ft. spec | 12.50 |) | |
| 8 to 10 ft. spec 12 to 15 ft. spec. 3 - 5 in | 22.5 | D | |
| 12 to 15 it. spec. 3 - 5 it. | 40 to 60 | | |
| Dug with platform | | | |
| Schnee JAPANES | | | white |
| 4 to 5 ft | | | |
| 8 ft. spec | 35.00 | | |
| subhirtella Higa | | | |
| 4 to 5 ft | | | |
| 5 to 6 ft | • • 7-50 | | |

Plant Bearberry and Scotch Heather near the sea

| TREES, SHRUBS AND VINES. | 45 |
|---|------|
| Each 10 10 | 5 |
| Prunus serrulata tomentosa Nanking Cherry | |
| 3 to 4 ft. extra heavy \$2.00 \$ | |
| triloba Flowering Plum | |
| | |
| | |
| Rhodotypos kerrioides Jelbead | |
| 1 to 1½ ft | |
| Rosa American Pillar Climber of strong growth with ri | ch |
| glossy foliage and huge clusters of large, cherry-color | ed |
| flowers | |
| 2 yr | |
| | |
| 3 to 4 ft 1.50 | |
| Blanc Double de Coubert Hybrid Rugosa with stro | ng |
| growth, rich foliage, and pure double white flowers | |
| 2 to 3 ft 1.50 13.50 | |
| Christine Wright Climbing Pink American Beauty | |
| 18 to 24 in 1.50 13.50 | |
| Crimson Rambler Old fashioned climbing rose with ri | ch |
| crimson semi double flowers in late June and early Ju | lv. |
| 1½ to 2 ft. 3 yr | -, - |
| Dawson A Dawson hybrid climber of rambler hab | it |
| Flowers semi-double, deep pink in large clusters. Ea | rlv. |
| $1\frac{1}{2}$ to 2 ft. 3 yr | |
| Daybreak A Dawson hybrid. A climber with glos | |
| foliage and large clusters of single deep salmon pi | n le |
| flowers in July | 111 |
| | .00 |
| 2 to 3 ft 1.00 9.00 | .00 |
| Dorothy Perkins Bright Pink Rambler | |
| , | .00 |
| 0, 0, , | |
| Dr. Van Fleet Strong growing climber with glossy for age and large double shell pink flowers in early July |)11- |
| | |
| 3 to 4 ft 1.50 | |
| Excelsa Climbing wichuraiana hybrid bearing clusto | ers |
| of double brilliant red flowers late in season | |
| 2 yr. strong | |
| 2 to 3 ft. XX strong 1.00 9.00 3 to 4 ft. XXX strong 1.25 10.00 | |
| | |
| Gruss au Tepletz Red Hybrid Tea | |
| 2 yr. strong 1.00 9.00 | |
| Harrison's Yellow Old-fashioned yellow Rose | |
| 2 to 3 ft. 3 yr. strong 1.25 | |
| Hiawatha Climber, single scarlet flowers, white center | er |
| 2 to 3 ft | |
| 3 to 4 ft 1.00 9.00 | |
| Lady Gay Pink climber much like Dorothy Perkins | |
| 2 yr 50 | .00 |
| 2 to 3 ft. XX strong 1.00 9.00 | |
| 2 to 3 ft. XX strong 1.00 9.00 3 to 4 ft. XX strong 1.25 10.00 | |
| | |

| TREES, SHRUBS AND VINES. | |
|--|----------|
| Each 10 | 100 |
| Rosa lucida Virginia Rose A wild rose bush, with s pink flowers | single |
| 2 to 2½ ft \$.55 \$ 4.50 \$ | |
| alba A white bush rose | |
| 15 to 18 in | |
| Minnie Dawson Dawson hybrid. Rambler of the | |
| son habit, the flowers small double white borne in | large |
| clusters, early in the season. The Dawson and M Dawson are the earliest to bloom of all climbers, | innie |
| ering in our vicinity sometimes in late May, alwa | |
| early June | , |
| 2 yr 1.00 9.00 | |
| 2 to 3 ft. XX strong 1.50 12.50 | |
| 3 to 4 ft. XXX strong . 1.75 | |
| Mme. Plantier Old-fashioned, double-flowered white | rose |
| 2 to 3 ft 1.00 8.50 | |
| multiflora Japanese white climbing rose 3 to 4 ft | |
| yar. catheyensis Cathay rose, a climbing | * *000 |
| with single pink flowers | , rose |
| 2 to 3 ft. bushy 1.00 9.00 | |
| omiensis Mount Omei Rose A bush rose | |
| 18 to 24 in. bushy 1.00 9.00 | |
| Paradise A climbing rose with single pink flowers | s |
| 3 ft 1.25 10.00 | |
| Paul's Scarlet Climber New climbing rose with | large |
| double clear scarlet flowers | |
| 3 to 4 ft. 3 yr 1.50 Pauline Dawson A Dawson hybrid climber or pilla. | * *** |
| of good foliage and large single deep pink flowers | LIUSE |
| 2 to 3 ft. XX strong 1.50 | |
| 2 to 3 ft. XX strong 1.50 3 to 4 ft. spec 2.co | |
| Persian Yellow Double deep yellow flowers | |
| 2 to 3 ft. strong 1.25 10.00 | |
| Purity A large-flowered white climber, similar to S | Silver |
| Moon, but hardier and flowers more freely | |
| 2 to 3 ft. 3 yrs 1.50 | , |
| rugosa repens alba Climbing or creeping white-flov rugosa hybrid, with glossy foliage and large star-sh | vered |
| white flowers | iapeu |
| 2 ft. spread 2.00 | |
| Seashell Dawson hybrid Climber which has glossy | foli- |
| age and large clusters of large, semi-double pink flo | wers, |
| blooming in July | |
| $1\frac{1}{2}$ to 2 ft. spread 1.25 11.50 | |
| setigera Prairie Rose, pink | |
| 18 to 24 in | 1. : 4 - |
| Silver Moon A climber, which has single, cream flowers | wnite |
| 18 in 1.00 8.50 | |
| 3 to 4 ft 1.50 12.50 | |
| | |

| IREES, SHRUDS AND VINES. 27 |
|--|
| Each 10 100 |
| Rosa wichuraiana Wichurian Rose Single white, climbing or creeping with glossy foliage |
| 2 to 3 ft \$.75 \$ \$ |
| William C. Egan A Dawson hybrid, climber, with good |
| foliage and large very double pink flowers. Late June |
| The Egan Rose is one of the very satisfactory climbing |
| Roses. Its foliage is pleasing, and is never attacked by insects, it does not die back in hard winters, and even |
| when very small it is covered with the large, very double |
| fragrant roses |
| 2 to 3 ft 1.50 12.50 |
| 3 to 4 ft 2.00 15.00 |
| All the Roses listed above are thrifty two to three-year |
| old plants which were planted from pots last spring, and |
| will lift with good roots |
| Spiraca arguta Garland Spirea |
| 2 to 3 ft |
| Bumalda Anthony Waterer's Spirea |
| 12 to 15 in 4.50 40.00 |
| ovalifolia (callosa alba) White Japanese Spirea |
| r to $1\frac{1}{2}$ ft. bushy 55 5.00 |
| thunbergii Thunberg's Spirea |
| 2 to 3 ft. extra heavy60 5.00 42.00 |
| 3 to 4 ft. extra heavy 70 6.00 48.00 |
| 4 to 5 ft. extra heavy |
| 5 to 6 ft 1.00 8.00 |
| van houtteli Van Houtte Spirea |
| 2 to 3 ft |
| Stephanandra flexuosa Cutleaf Stephanandra |
| 15 to 18 in |
| Symphoricarpus (conglomerata) chenaulti |
| 10 to 12 in 1.00 |
| racemosus Common Snowberry |
| 18 to 24 in |
| Symplocos paniculata (crataegoides) Asiatic Sweetleaf |
| . 1½ to 2 ft 1.50 |
| Syringa japonica Japan Tree Lilac |
| 8 to 10 ft 3.50 |
| vulgaris |
| 2 to 2½ ft 1.00 9.00 80.00 |
| var. alba Common White Lilac |
| 2 to 3 ft 1.00 9.00 80.00 |
| var. Charles X single dark reddish purple |
| 3 to 4 ft 2.25 |
| var. Ludwig Spath Deep reddish purple |
| 2 to 3 ft 1.50 |
| var. Marie Legraye Single white |
| 2 to 3 ft 1.50 12.50 |
| var. Michael Buchner Single deep pink |
| 2 to 3 ft. heavy 165 15.00 |
| |

| | | | | | | | Eacl | h 10 | 100 |
|-----------|-------|----------------|-------|---------|-------|------|---|---------|------------|
| Syringa v | ulgar | is | var. | Mme. | Lem | oine | Double | white, | very fine |
| | | | | | | | . \$1.50 | | |
| | | | | | | | | | ish purple |
| 4 | to | | | | | | . 3.75 | | |
| | | v | ar. ` | Willian | 1 Rol | inso | n Doul | ole Pin | ĸ |
| 2 | to | 3 | ft. | heavy | | | . 1.65 | 15.00 | 5 |
| Ulmus am | erica | na | Α | MERICA | AN E | LM | | | |
| 15 | to: | 18 | ft. | 3 to 4 | | | | | |
| | | | | | | | 0 10.00 | | |
| Viburnum | | | | | | | | | |
| 3 | to | 4 | ft. | | ٠. | | • | 6.5 | 0 |
| | | | | WIT | | | | . , | |
| | | | | | | | • .75 | | 0 |
| 3 | | - | | | - | _ | 1.50 | , | |
| | dent | aıu. | ш | Arrov | NWO | OD | | | _ |
| 2 | to | 3 | It. | | | | 60 | 5.5 | |
| 3 | | | | | | | • | 7.0 | 0 |
| | | | | LINDE | | | | | |
| 2 | to | 2 | ₽ft. | | | | . 1.75 | 5 15.0 | 0 |
| | opul | us | Εt | JROPEA | IN C | RANB | ERRY B | USH | |
| 2 | to | 3 | ft. | | | | 69 | 5 6.0 | 0 |
| | pube | sce | ns | Down | vy V | IBUR | NUM | | |
| 2 | to | $2\frac{1}{2}$ | ft. | | | | . 1.00 | 9.0 | o |
| Zenobia p | ulver | ule | nta | (Andro | meda | spe | ciosa) l | Dusty : | ZENOBIA |
| I | to t | 2 | ft. | | | | . 3.00 |) | |

HARDY HERBACEOUS PERENNIALS

Except where noted 30 cents each, \$2.40 per ten \$18.00 per hundred

25 perennials of one kind are priced at the hundred rate when a hundred rate is listed

Achillea ptarmica "The Pearl" Sneezewort

Aconitum acutum EARLY ACONITE. .40 3.50 25.00

Ajuga genevensis Creeping Bugle

Alyssum saxatile compactum Gold-dust

Anthericum liliago St. Bernard's Lily

Aquilegia californica Hybrids

canadensis American Columbine chrysantha Golden Columbine coerulea Colorado Columbine

delicatissimum Long-spurred hybrids

nivea grandiflora Munstead White Columbine

Rose Queen Pink, long-spurred hybrids

Arenaria caespitosa Moss Sandwort

Asclepios tuberosa Butterfly Weed .35 3.00

Aster alpina Rock Aster

Novae Angliae rubra Rosy New England Aster Tall, rose pink

St. Egwyn Bright pink

Astible japonica JAPANESE ASTIBLE

Baptisia australis Wild-Indigo Boltonia asteroides White Boltonia

latisguama Violet Boltonia

Buddleia magnifica Oxeve Butterfly

Callirhoe involucrata Low Poppy-Mallow

.50

Campanula carpatica Carpathian Bellflower
persicaefolia Peachleaf Bellflower
alba Petticoat Bellflower

Centaurea montana Mountain Bluet

Cerastium biebersteimi Taurus Cerastium

Chrysanthemum maximum Shasta Daisy Coreopsis grandiflora Big Coreopsis

Daphne cneorum Rose Daphne

2 yr. clumps 1.00 8.50

Delphineum chinense SLENDER LARKSPUR blue and white var. Blue Butterfly New

hybridum Mountain Larkspur

Bella Donna Light blue

bellamosum

dark blue form of Belladonna

mixec

Each 10 100

Dianthus barbatus Sweet William red, white, pink beauty plumarius Grass Pink

Dicentra spectabilis BLEEDINGHEART \$1.00 \$ 0.00 Digitalis ambigua FOXGLOVE Yellow

> alba Foxglove White purpurea Common Foxglove

Echinops rito Steel Globethistle

Eryngium amethystinum Amethyst Eringo

Festuca glauca Fescoe Grass Blue

Gaillardia aristata (gr. fl.) Common Perennial Gaillardia Gillenia stipulata Indian-Physic

Gypsophila paniculata Baby's Breath

repens Creeping Baby's Breath

Helianthus mollis var. cordatus

Hemerocallis Apricot DAYLILY Yellow

dumortieri DAYLILY Early flava DAYLILY Lemon fulva DAYLILY Tawny thunbergii JAPANESE DAYLILY

Hibiscus hybridus Rosemallow giant pink and white .50

Hosta (Funkia) lancifolia Lanceleaf Plantainlily Hypericum bucklevi Mountain St. Johnswort .75

Iberis sempervirens Evergreen Candytuft var. LITTLE GEM

Dwarf Evergreen Candytuft

Iris Celeste Blue

Florentina FLORENTINE IRIS White germanica GERMAN IRIS Blue Jay (Farr's) light and dark blue .75 7.00 Charlotte Patty golden vellow Chester J. Hunt (Farr's) dark marine blue

.75 7.00 Dr. Bernice coppery bronze, crimson .45 4.00 Erich (Farr's) bright, light violet, flushed rose

7.00 Fairy Queen white, falls veined in blue

Frich (Farr's) Garrick standards light blue falls a dark blue Hiawatha (Farr's) pale lavender, flushed rose

Juniata (Farr's) clear blue, deeper than dalmatica fragrant flowers

Mary Garden (Farr's) pale yellow, and lavender

Mme. Chereau white, edges of petals blue

| Iris Kaempf | eri (| Gold Bour | nd white Jap | Each anese Iris | 10 | 100 |
|---------------|---------------|--------------------|----------------------------------|--------------------|----------|-------|
| | | | \$ | | 00 \$ | |
| monsign | 10 r s | | vet; falls ov , fine large fl | erlaid rich | | : |
| Ougker | Ladv | (Farr's) | , inic raige ii | OWCIS | | |
| Quakci | Lauj | | lavender w | ith vellow | shadir | 10'5 |
| | | | tum blue and | d old gold | | 153 |
| Dhein n | ive (C | G & K 191 | 0) | .50 | 4.50 | |
| Kucii ii | IAC (C | s. pure v | vhite | | | |
| | | f. deep v | iolet blue w | | _ | |
| Iroamni | 'a wi 1a. | aviento I | ADAMECE II | .50 | 4.20 | |
| - | | | APANESE IF | 0.0 | 2.50 | |
| pailida | | atica | | ∙35 | 3.00 | 24.00 |
| | | iosa | | | | |
| pumila | dwa | ır f , deep | purple | | | |
| pseuda | corus | YELLOV | V FLAG | | | |
| siberic | a Sii | BERIAN IF | RIS | | | |
| | alba | SIBERIA | AN IRIS W | hite | | |
| | | | | .25 | 2.20 | 15.00 |
| | orie | ntalis Or | RIENTAL IRI | S .25 | 2.20 | 15.00 |
| | Snov | w Oueen | ORIENTAL I | lrıs Whi | te | - |
| | | | | .25 | 2.20 | 15.00 |
| Liatris spic: | ata S | Spike Ga | YFEATHER | - | | _ |
| Lilium aura | ıtum | Gold Bar | nd Japan Li | ly .65 | 5.00 | |
| cand | lidum | Madoni | na Lily, larg | e size | • | |
| | | | ,, 0 | .50 | 4.00 | |
| | | mammo | th | .75 | 6.00 | |
| Henr | cvi F | Henry Lily | v | .75 | 7.00 | |
| | | loyal Lily | | .75 | 7.00 | |
| | | | white specie | | 7.00 | |
| зрес | 103441 | alvum | winte speek | .60 | 5.00 | |
| | | | var. magni fi | | 3 | |
| | | | ciosum Lily | | 5.00 | |
| tiori | num | | Giant Tig | | 3.00 | |
| 8 | Hum | оргениенз | Olant 11g | .35 | 3.00 | |
| Linum pere | nne | PERENNI | AI FLAY | -55 | 3 | |
| • | | | W CONE FL | OWED | | |
| | | | MONEYWOR | | | |
| Lysimacma | | | | | | |
| | • | | DEN LOOSE | | | |
| • | | a Purpl | E LOOSESTR | IFE | | |
| Nepeta Mus | sini | | | | | |
| 0enothera f | rutico | sa young | i Youngs | Sundrops | ; | |
| n | aissou | riensis (| Ozark Sundi | ops | | |
| Paconias n | nixed | large clur | nps | .6 o | 5.50 | |
| Phlox amoe | | _ | • | | 3 3 | |
| | | | white with pi | ink eve | | |
| panic | | | pale lilac, | | r in cen | tar |
| | | | | | | |
| | | | ls Salmon s | | | |
| | B. C | omte Ric | h, dark crim | ison red, l | ate blo | oming |
| | | | | | | |

Each 10 100

Phlox paniculata

Bridesmaid White with large rosy center Cyclone white, dark carmine eve Czarina fine white, tall and late Eclaireur deep carmine, rosy salmon center Ettas Choice pure white H. O. Wijers white, with large red eye. Independence white, medium, early Jean d'Arc tall, late, white Mrs. Cook tall, soft magenta pink, very late Richard Wallace white, deep crimson eye Saison Lierval white, with light pink eye Widor bright reddish violet, large white center

William Muhle Bright pink, tall, late Moss Pink \$.25 \$ 2.20 \$ 15.00 Phlox subulata alba WHITE MOSS

lilacina LILAC MOSS .25 2.20 var. G. F. Wilson LAVENDER MOSS var. Vivid PINK Moss 3.00

.35

Physostegia virginica FALSE DRAGONHEAD Platycodon grandiflora BALLOONFLOWER Rudbeckia purpurea Hedgehog-Coneflower Salvia azurea grandiflora GREAT AZURE SAGE Sedum acre Goldmoss

> lydium roseum Lydian Stonecrope sarmentosum Stringy " sexangulare Hexagon spectabilis Showy .25

stoloniferum Running Sempervivum arenarium SAND HOUSELEEK

fimbriatum Fringed Houseleek .25 2.20 glaucum (acuminatum) FUSSY HOUSELEEK

globiferum GLOBE HOUSELEEK

2,20 15.00 .25 large clumps .75 6.00

hirtum (cornutum) ITALIAN HOUSLEEK

.25

metteniatum VIENNA HOUSELEEK

2.20 15.00

2.20

2.20

15.00

15.00

15.00

15.00

soboliferum HEN AND CHICKENS

.25 2,20 15.00

Each 10 100

Sempervivum tectorum Roof Houseleek

\$.25 \$ 2.20 \$ 15.00

large clumps .50

var. violaceum Violet Houseleek

.25 2.20 15.00

Silene maritima Sea Catchfly
Statice latifolia Bigleaf Sea Lavender

Stellaria holostea Easterbells

Thymus serpyllum Mother of Thyme

coccineum Crimson Thyme lanuginosus Woolly Thyme

Tradescantia virginiana. Virginia Spiderwort

.35 2.50

Tunica saxifraga Saxifrage Tunicflower Vernonia noveboracensis Common Ironweed

Veronica alpestris See V. serpilifolia gentianoides Gentian Speedwell

rupestris Rock Speedwell

var. pink

spicata SPIKE SPEEDWELL

var. Maxima TALL SPEEDWELL

HOW TO REACH OUR NURSERIES

By train: Take train from South Station, Boston, or from Worcester and other points west, to Framingham. From Framingham, take train or electric car to Holliston. Upon being notified we will be glad to meet at Holliston any persons desiring to visit the Nurseries. Telephone Natick 345.

By motor: From Boston the best route is via Newton, Wellesley, South Natick; from South Natick take Elliot Street, to Main Street, Sherborn, thence Main Street, Goulding Street, Mill Street, Fiske Street to the Nurseries.

From Worcester take main route to Framingham, from Framingham follow the street car track to Holliston Centre, turn sharp to left up Central Street, thence Fiske Street to the Nurseries.